

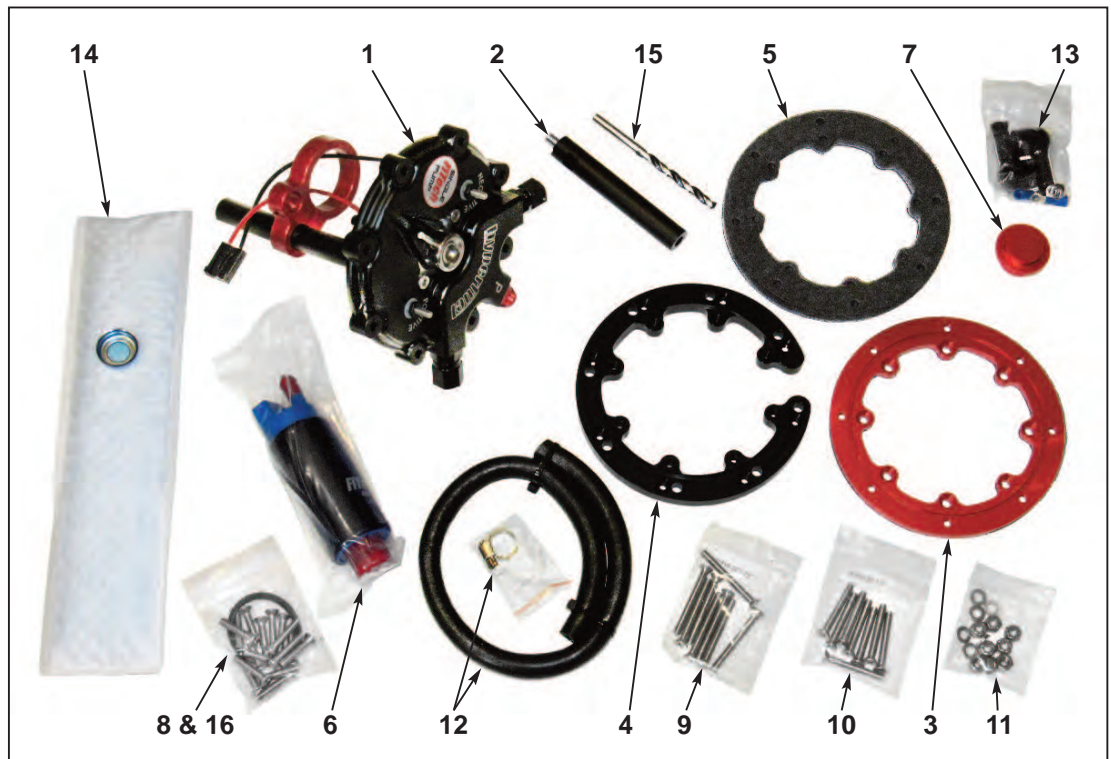
NOTE: This Hy-Fuel In-Tank Kit can be used with any EFI system, or with the proper low pressure bypass style external regulator, it can also be used in carbureted installations.

Warning: Caution must be observed when installing any product involving fuel system parts or gas tank modifications. Work in a well ventilated area with an approved fire extinguisher readily available. Eye protection and other safety apparel should be worn to protect against debris and sprayed gasoline. We recommend having this installation performed by an experienced, qualified, and FiTech approved automotive technician. The finished installation must be thoroughly checked for any fuel system leaks. The fuel system is under pressure, so be sure to relieve the pressure before opening the fuel system. All safety precautions must be observed when working with fuel.

Caution: Before starting this installation be sure the negative terminal is disconnected from the battery, you have proper eye protection, a fire extinguisher handy, and that you are working with a clean and free of combustible fumes fuel tank. The installation of fuel related components should be done in a well ventilated area free of any possible fire hazards. Gasoline fumes are toxic and highly flammable. Drilling and grinding can be a potential ignition source. Smoking is prohibited and extinguish any open flames. Start with a new fuel tank or have the fuel tank professionally cleaned for the safest install. Failure to comply with these warnings could result in injury or death.

#40019 Kit Contents

1. Pump Main Assembly - Includes 58 PSI Fuel Regulator
2. Extension Shaft
3. Outer Ring (Red)
4. Inner Ring (Black)
5. Foam Gasket
6. 340 LPH Fuel Pump
7. Block-off Plug
8. (16) #10-32 x 1" long. Flat Head Machine Screws
9. (8) #10-32 x 1.75" long Flat Head Machine Screws
10. (8) #10-32 x 1.5" long Flat Head Machine Screws
11. (8) #10-32 Lock Nuts and #10 Flat Washers
12. EFI Grade 5/16" Hose and (1) Hose Clamps
13. (2) Electrical Connectors, Nuts, Washers and Rubber Boots
14. Filter Sock
15. 1/4" Drill Bit
16. O-Ring



Unpack the #40019 Hy-Fuel Kit

Carefully unpack the components of your #40019 Hy-Fuel Kit. Lay the components out on a table and compare to the illustration above and parts list and confirm that you have all the parts. Take the (#5) Foam Gasket and punch out all of the holes. The holes are already die cut but must be punched out with a small Phillips screwdriver or dowel rod.

RECOMMENDED TOOLS

- Slow speed Drill Motor
- 4-1/2" diameter hole saw
- Round fine file
- Shop vacuum
- Screwdriver: Phillips
- Screwdriver: Small Straight Blade
- 3/8" Socket and 1/4" Drive ratchet
- 5/16" Diameter Drill Bit (Optional)

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Special Instructions:

- For extended fuel pump life never let car go below 1/8th tank of gas.
 - If using hard fuel lines make sure to use high pressure EFI rated lines and flared fittings.
 - Make sure that you remove ALL low pressure flex joints on factory fuel lines and replace them with EFI rated fuel hose and use proper flared connections and clamps. Be careful not to mix 45° SAE fitting and 37° AN fittings, they look similar but will not work together. 45° SAE fittings usually come from a hardware store or auto parts store while 37° AN fittings are the ones supplied by FiTech and most speed shops.
 - If using a return line use at least a 3/8" line.
 - FiTech does not recommend aluminum fuel lines EVER! Use EFI high pressure fuel hose on any plumbing in your system where high pressure is present.
 - If using Push-Lok style hose and fittings in your fuel system, make sure all parts come from the same manufacturer. Mixing brands of hose ends and hose could cause leaks.
 - Our Go EFI systems are designed for unleaded pump gas up to 15% ethanol content.
 - Relieve the pressure from within the system before opening the fuel system.
- Very important note: Your fuel tank must have a vent or use a vented cap to prevent pressure building up inside the tank!**

Features

The Hy-Fuel In-Tank Retrofit Kit is designed for almost any fuel tank. With the included adjustable fuel pump mount it can be installed in tanks ranging from 6 to 14 inches in depth. If the tank is deeper than 14 inches additional fuel pump mounts are available from the FiTech website. The Hy-Fuel low profile design allows for maximum clearance from the floorpan of the vehicle. The system also uses a unique 360 degree o-ring mounting flange for easy removal, servicing, and re-use. The

Hy-Fuel In-tank Retrofit Kit contains a built in regulator and block-off plate so it can run returnless or return style. The system comes with a high quality 340 LPH fuel pump for engines producing up to 800 HP naturally aspirated. It also comes with a 35 square inch OEM style sock filter to ensure clean fuel, extended fuel pump life, and a steady pickup to the pump.

Drilling the hole:

Caution: Wear eye protection and ensure tank is free of combustible fumes!! Have a radiator shop boil out the tank.

1. The HyFuel assembly must be installed into the fuel tank.
2. Before beginning to cut the 4-1/2" diameter hole, align the red retaining ring (#3) in a central position on the fuel tank positioned far enough from edge of tank for clearance for the filter sock (#14). Try to find a flat area of the tank to make the 4-1/2" diameter hole. If this is not possible due to ribs in the tank, the supplied thick foam gasket will allow installation over ribbed areas.
3. In selecting your hole location, be sure to avoid the stock fuel level sending unit assembly and stock fuel pump pickup. See Figure 1.
4. With the red ring in position, mark a spot in the center of the ring. Using a scribe, you can scribe a circle around the outside of the red ring and then measure from the scribed line to find the center.
5. Now, you are ready to begin your cut, drill a 1/4" pilot hole in the center of the X spot. Use supplied drill bit (#15). See Figure #2.



Fig. #1

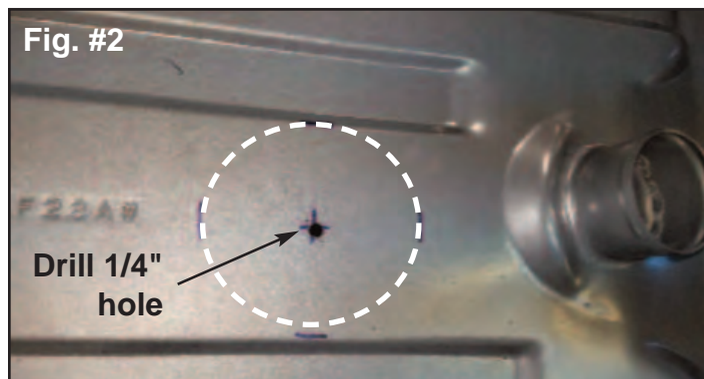


Fig. #2

7. Then using a slow speed drill with a 4-1/2" hole saw, cut a hole in the tank. See Figure #2.

Caution edges will be sharp once hole is cut through the fuel tank.

8. Remove the cut piece and use a file to deburr the sharp edges. See Figure #3 on next page.
9. Thoroughly clean the tank to remove all of the metal chips and debris inside and outside of the tank. Prior to final installation, it is important that the inside of the tank is totally clean.

Installing the Mounting Ring(s)

1. Note that this #40019 In-Tank Pump is designed to be installed in one of two ways as follows:



Fig. #3

A. Using the Black Ring (#4) only inside the tank: This version provides a lower profile above the top of the tank than if the Red Ring (#3) is also used. The disadvantage is that any time the Pump Assembly is removed from the tank, a new Foam Gasket (#5) needs to be used. A replacement Gasket is available from FiTech EFI.

B. Using both the Black Ring (#4) and the Red Ring (#3): This increases the height by about 1/4" but allows the use of an O-ring (supplied) between the Pump Assembly (#1) and the Red Ring (#3). With this arrangement the pump can be removed and replaced without having to utilize a new gasket each time.

Black Ring Only Installation

1. Note that in this installation, the Black Ring (#4) goes on the inside of the tank. Then the Foam Gasket (#5) goes on the top of the tank and the Pump Assembly goes on top of the Foam Gasket. See Figure #9 on page 5.

2. The next step is to drill the (8) holes in the tank using the Black Ring as a template. The Black Ring has a pilot diameter that will fit into the 4-1/2" hole and using the ring as a template on top of the tank, mark the (8) holes. The Black Ring has two sets of holes on the outer diameter. One set is straight through holes and the other set is countersunk and also tapped. Take into consideration the clocking position of the holes so that when the Pump Assembly (#1) is installed, the outlet port (red fitting) is pointing in the direction you want. Due to the number of holes, you will have eight different positions that it can point so determining the correct clocking position is not difficult.

3. Using the Black Ring as a drill guide, drill the (8) holes with the supplied 1/4" drill bit (#15) through the larger set of holes in the Black Ring. See Figure #4

4. Once you drill the holes the component is no longer clockable.

5. Use a shop vacuum to clean up the leftover debris. Again, make sure that the inside of the tank is completely free of chips and any other debris. Wash out with soap and water if necessary.

6. Now thread the #10-32 x 1.5" long flat head machine screws (#10) (if mounting on a flat surface of the fuel tank) or the #10-32 x 1.75" long flat head machine screws (#9) (if mounting on a ribbed surface of the tank) through the countersunk holes in the Black Ring. See Figure #5. These holes are tapped so tighten the screws down snugly.

7. Insert the Black Ring inside the tank (upside down from the position you used it as a drill template) and then push the (8) extended machine screws up through the (8) drilled holes in the tank. Holding the Black Ring in place, push the #5 Foam Gasket down over the (8) machine screws. See Figure #6.

STOP - Refer to "Assembling the Pump Unit on Page 4

8. Now carefully insert the Pump Assembly through the hole threading the Filter Sock (#14) in at an angle. See Figure #6. Drop the Pump Assembly down over the (8) machine screws sticking up through

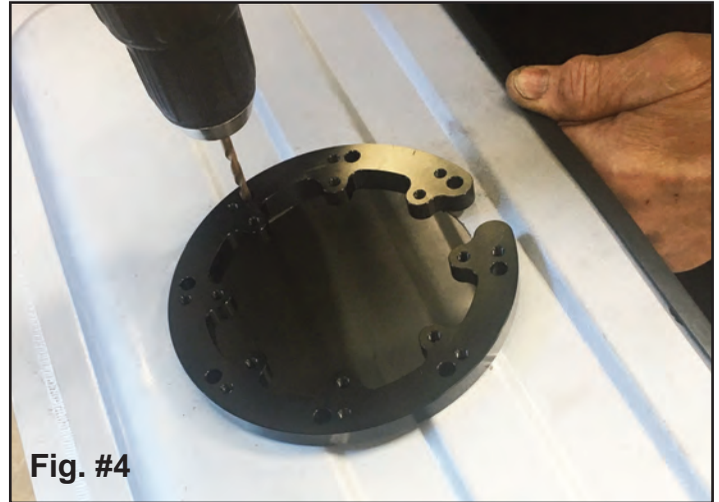


Fig. #4



Fig. #5

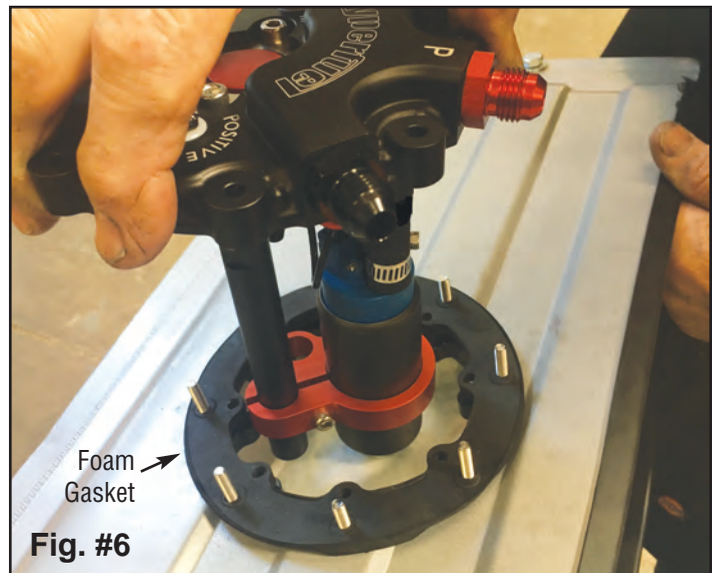


Fig. #6

the Foam Gasket. Place the (8) #10 Washers and #10-32 Lock Nuts (#11) onto the machine screws and tighten securely in a cross pattern to tighten them down equally. See Figure #9.

Black and Red Ring Installation

1. No holes are drilled in the tank for this installation.

2. Hold the Red Ring with the O-ring groove facing down. Thread (8) of the #10-32 x 1.0" long flat head machine screws through the countersunk holes in the Red Ring. Tighten securely.

3. Insert the Black Ring inside the tank and hold in position with one hand. Flip the Red Ring over so the O-ring groove is facing up. Now place the #10-32 x 1.75" long flat head machine screws into the countersunk holes in the Red Ring. With the Foam Gasket sandwiched between the top of the tank and the Red Ring, thread the (8) screws into the black ring. Tighten the (8) screws using a cross pattern so that the Red Ring tightens down equally. See Figure #10.

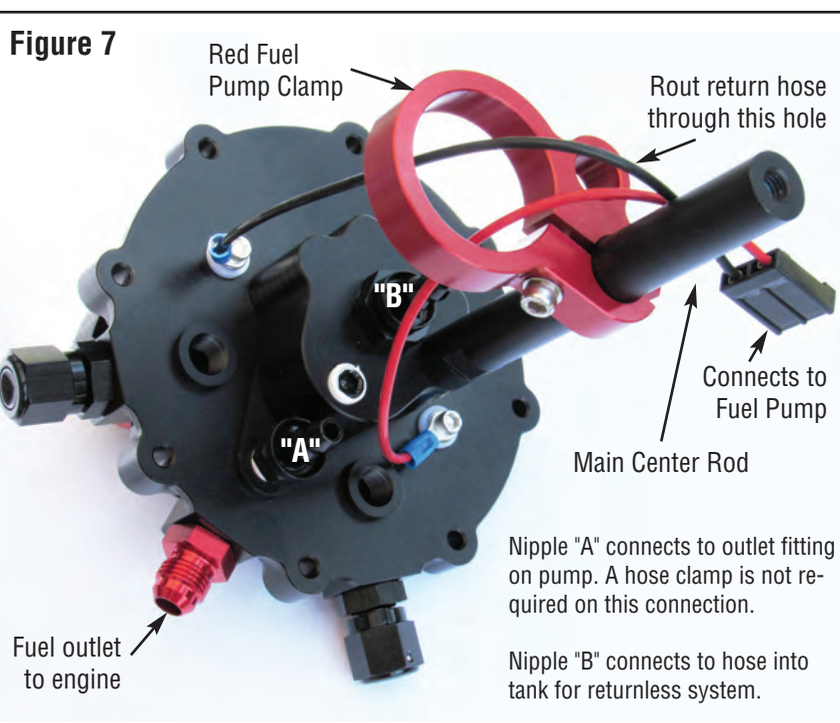
Assembling the Pump Unit

1. The Pump Assembly (#1) is partially assembled. The first thing you need to do is determine the depth of your fuel tank. Once the Hy-Fuel unit is installed you will want the Filter Sock (#14) as close to bottom of the tank as possible.

2. When determining the assembled length of the Hy-Fuel #40019 unit relative to the tank depth, consider the compressed final thickness of the #5 Foam Gasket. If you do not do this, the Filter Sock can end up too high off the bottom of the tank.

2. You will note a red clamp ring (see Figure 7) mounted onto the main center rod of the Pump Assembly. The Fuel Pump #6 is clamped in this ring. Rotate this ring so the fuel pump outlet nipple lines up with the nipple (A) in the top assembly closest to the red fuel outlet fitting. The ring can be moved up and down the main center rod depending on the depth of the tank. There is also a center rod extension (#2) which can be threaded onto the existing center rod allowing the pump to slide even lower on the rod as necessary for a deeper tank.

3. Once you have determined the location needed for the pump on the center rod, cut a length of the supplied hose (#12) and fit one end over the outlet nipple of the pump (blue end of pump) and the other end of the hose over the nipple ("A") closest to the red fitting in the top portion of the pump assembly. Use the supplied hose



clamp (#12) to secure the hose to the pump. See Figure #7.

4. Snap the electrical connector onto the pump terminals.

5. Snap the #14 Filter Sock onto the bottom of the #6 Fuel Pump.

Installing the Pump Assembly into the Tank (Black and Red Ring Installation)

1. Place the #16 green O-Ring into the groove on the upper face of the Red Ring (#3). OK to use a small amount of grease to keep O-ring in position if necessary. See Figure #8.

2. Carefully insert the Pump Assembly through the opening in the Red Ring, threading the Filter Sock in first. See Figure #8. Set the assembly down onto the Red Ring, making sure that the O-ring stays in position while aligning the (8) holes in the Pump Assembly with the (8) screws sticking up out of the Red Ring. Once seated, place the #10 Flat Washers and #10-32 Locknuts (#11) onto the exposed screws. Tighten securely using a cross pattern to assure even clamping. See Figure #10 on page #5 to view proper assembly procedure.

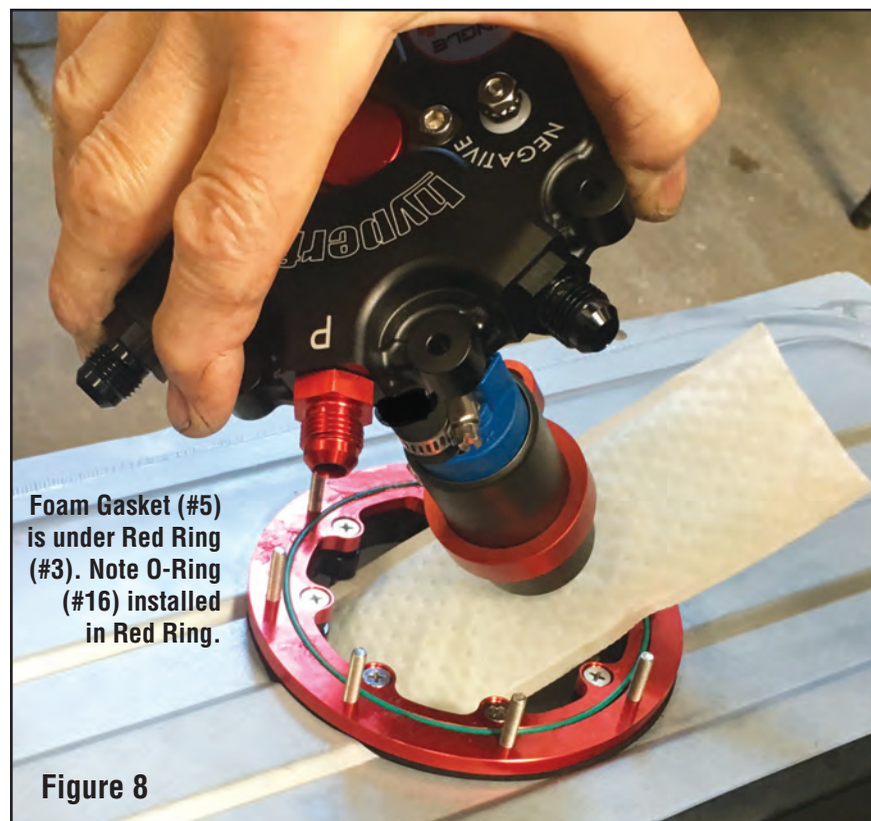
Installing the Fuel Tank back in Vehicle

1. Install the fuel tank into the vehicle and attach the fuel lines.

2. Attach the fuel pump power wire to the positive terminal and cover the terminal with the provided installation boot.

3. Next attach one side of the ground wire to the negative terminal and the other end to a good ground on the chassis. Make sure the positive terminal has clearance and/or insulation to avoid the possibility of hitting the bottom of the car floorpan. One option is to lay a piece of foam over the top of the pump to insure the pump will not short out against any metal. The foam can be purchased from any home improvement store.

4. Run a return line from the return fitting on the throttle body to the return port on the Hy-Fuel unit if applicable. If running returnless, simply plumb a -6 fuel line from the Hy-Fuel unit to an inlet port on the fuel injection system. See Figure #12.



See below for more complete information on plumbing return or returnless style system.

5. Make sure there is gas in the tank.
6. Reconnect your battery.
7. Turn your key to the "On" position, don't crank.
8. Thoroughly check for any leaks.
9. If no leaks are present then you are ready to start your vehicle.

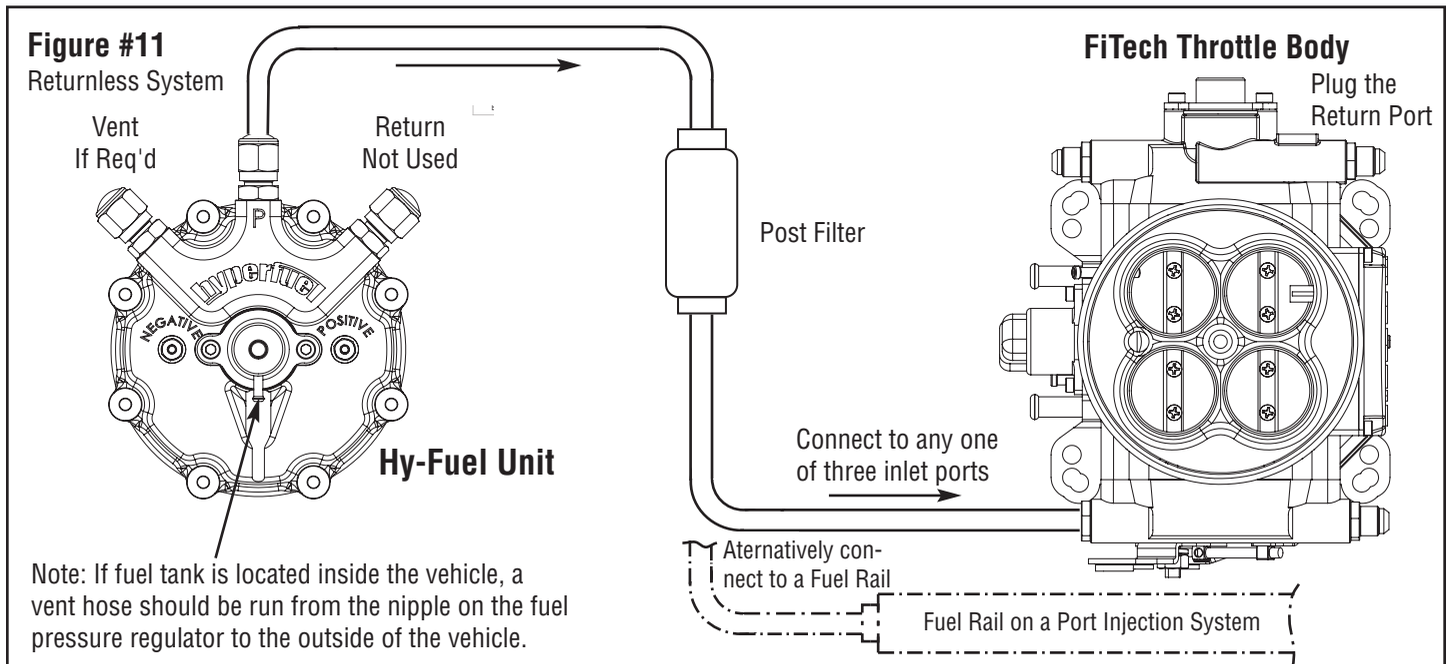
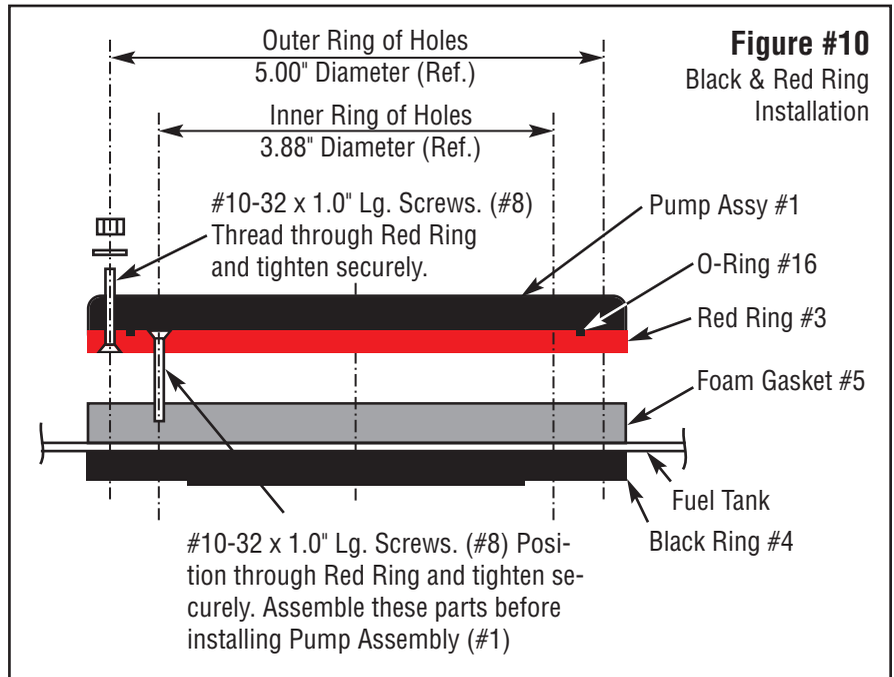
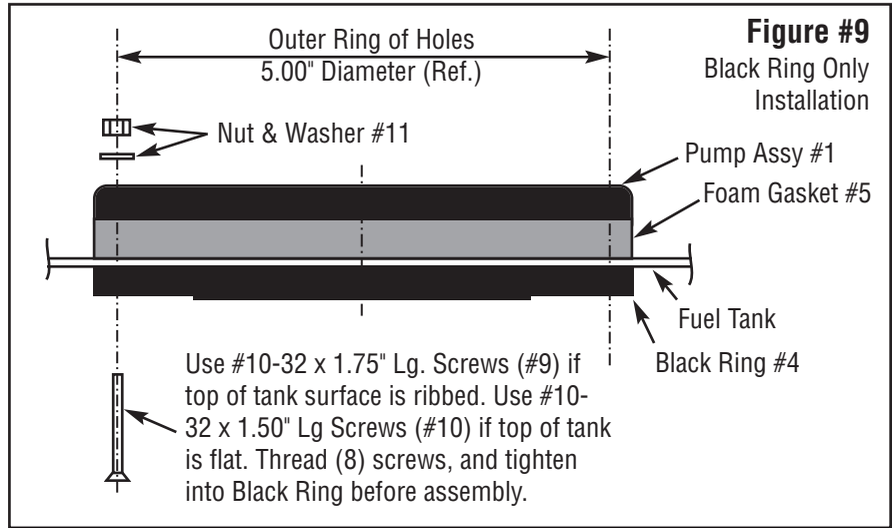
Plumbing for a Return or Returnless System

The Hy-Fuel In-tank Retrofit Kit can be run with a return or without. If running either a return or a returnless system, the center -6 ORB fitting (red) is always the pressure out port. The two side fittings can be blocked off in a returnless system when using a vented fuel tank. If the tank is not vented, use one of the fittings as a vent. Either port can be used as a vent or as a return port. See Figure #11 for how to plumb a Returnless style system, see Figure #12 for plumbing a Return style.

When using a Go Street or Mean Street EFI system, remove the regulator from the FiTech throttle body and block it off using the supplied red Plug #7. The Hy-Fuel unit includes a pressure regulator which takes the place of the one removed from your FiTech EFI. Most of the other aftermarket EFI systems will not have a built-in regulator. In a case where the pump is mounted inside the car we recommend routing a vent hose from the fuel pressure regulator nipple venting to outside of the vehicle in case of regulator failure which could cause fuel to leak inside the vehicle.

For additional Fuel Pressure Regulator information, see page 6.

If you elect to run a returnless system, slide a section of the supplied hose through the hole in the red clamp shown in Figure #10 and push it onto the barbed fitting marked "B" in Figure 10. No hose clamp is required. Run the return hose away from the Filter Sock in the tank.



Note: If fuel tank is located inside the vehicle, a vent hose should be run from the nipple on the fuel pressure regulator to the outside of the vehicle.

Fuel Pressure Regulator

The HyFuel #40019 In-Tank Retrofit Fuel Pump Kit includes a built-in fuel pressure regulator. (See below) When running a forced induction system, a vacuum hose should be run from the nipple on the regulator to a nipple port on the intake manifold. If this is impractical due to the distance from the fuel tank to the engine, then remove the two screws holding the fuel pressure regulator to the

HyFuel unit and replace it with the supplied red plug, Item #7. Then utilize a suitable EFI fuel pressure regulator close to the engine in the line between the HyFuel unit and the fuel injection system on the engine. FiTech offers a line of Fuel Pressure Regulators. Note that while illustrations in these instructions show the FiTech EFI system in conjunction with the HyFuel unit, the HyFuel unit can be used with any fuel injection system.

